

SECRET/NOFORN

PROJECT SUN STREAK

28 Oct 81

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: S4 TRNG	SESSION NUMBER: 1
DATE OF SESSION: 881018	DATE OF REPORT: 881028
START: 1430	END: 1530
METHODOLOGY: CRV	VIEWER IDENTIFIER: 032

1. (S/NF/SK) MISSION: Access and describe in a stage one sense training target # 94, Steam Plant, CA.

2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 384819/122481.

3. (S/NF/SK) COMMENTS: Stages 1-3 were executed perfectly. In stage 4, however, 032 went into AOL drive. The only cause for the drive I could determine was 032's severe cold. His congestion was so bad he could hardly breathe. This cold was several times worse any of 032's previous colds (which he worked through without any difficulty). To avoid another failed session, I will wait until his cold subsides before working again.

4. EVALUATION: 2.

HANDLE VIA SKEET CHANNELS ONLY  
SPECIAL ACCESS REQUIRED

SECRET/NOFORN

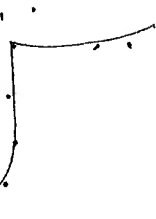
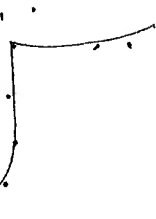
CLASSIFIED BY: DIA (DT)  
DECLASSIFY ON: OADR

PI - Yes

18 OCT 88

1430L

CONGESTION.

384810  
122481A. up - angle  
across  
Hard-mmB. STRUCTURE384810  
122481A. up - angle across  
incline up.  
Hard-mmB. STRUCTURE384810  
122481

SZ  
Black  
Smooth  
Sharp  
Narrow  
thin  
airy

A. up - angle across  
incline down.  
Hard-mmB. STRUCTURE

384810

122481

sz

Black

gray

Rough

Kester

A. up right across  
Hard - Mar

B. structure

AOL brush

some kind of  
pavilion w/  
Metal Artwork

384810

122481

sz

White

Silver

Grey

Black

Red

Rough

Tins

Smooth

flecky

mumbins

A. up right  
across  
inclin up  
Hard - Mar

B. structure

Aray  
 diagonal  
 vertical  
 open  
 right

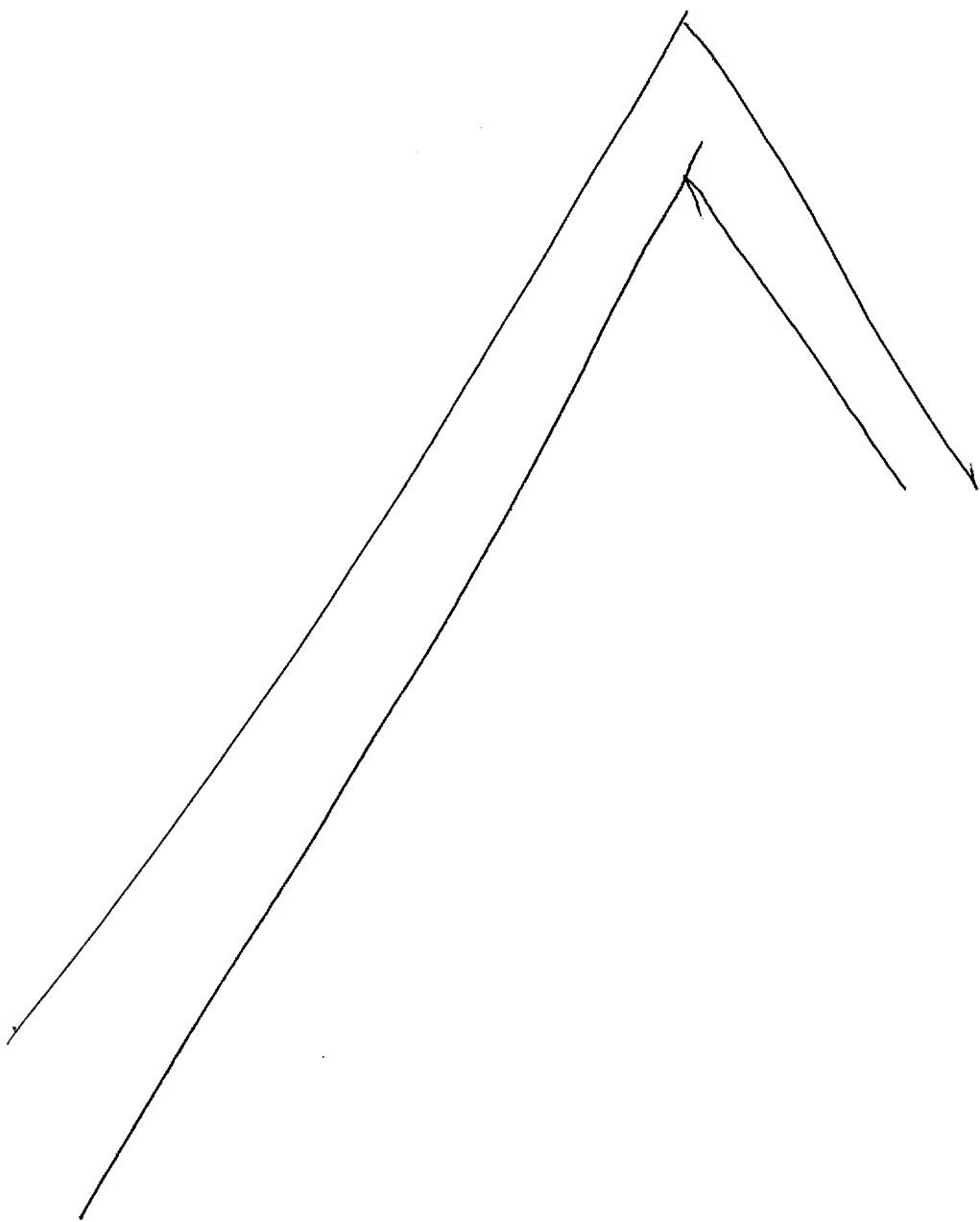
3848 10  
2481

S2  
 Black  
 white  
 Silver  
 smooth  
 Brushed  
 fine  
 mounding  
 cool  
 curve  
 sharp  
 diagonal  
 points

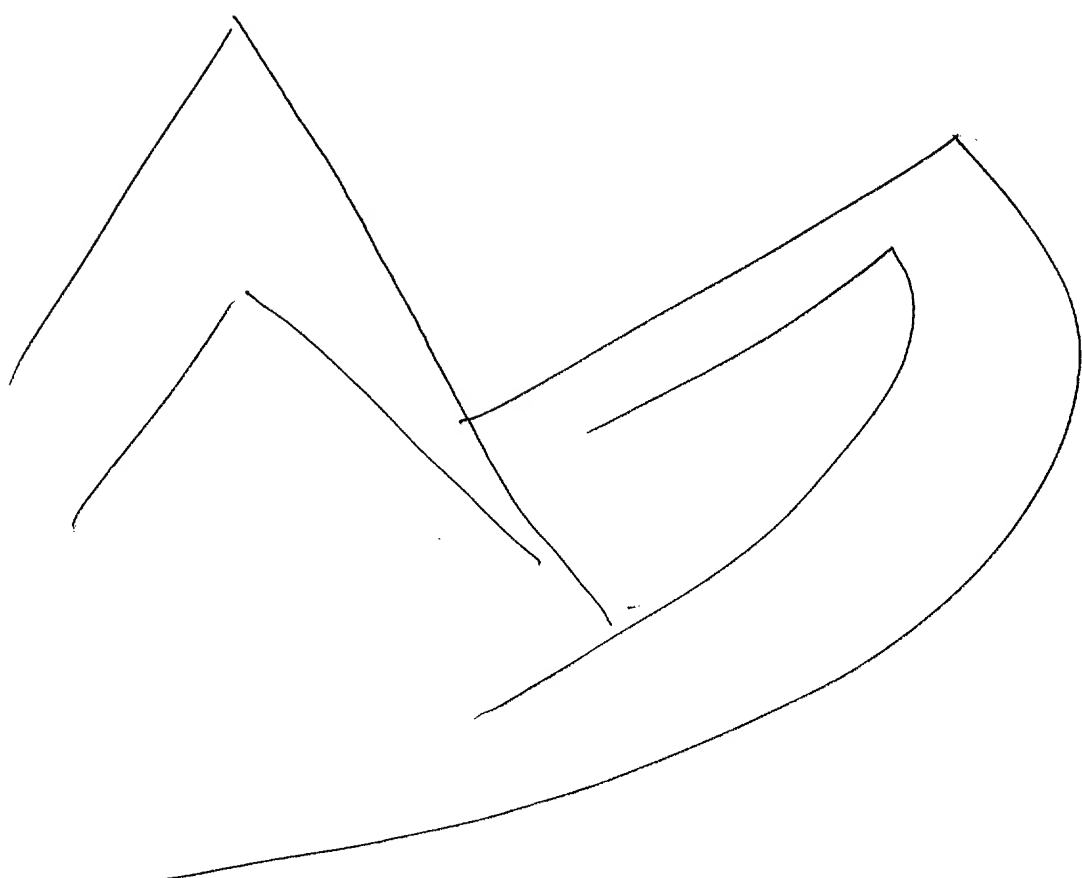
sy

A. up - such  
 structure up.  
 hard - mm  
 B. structure

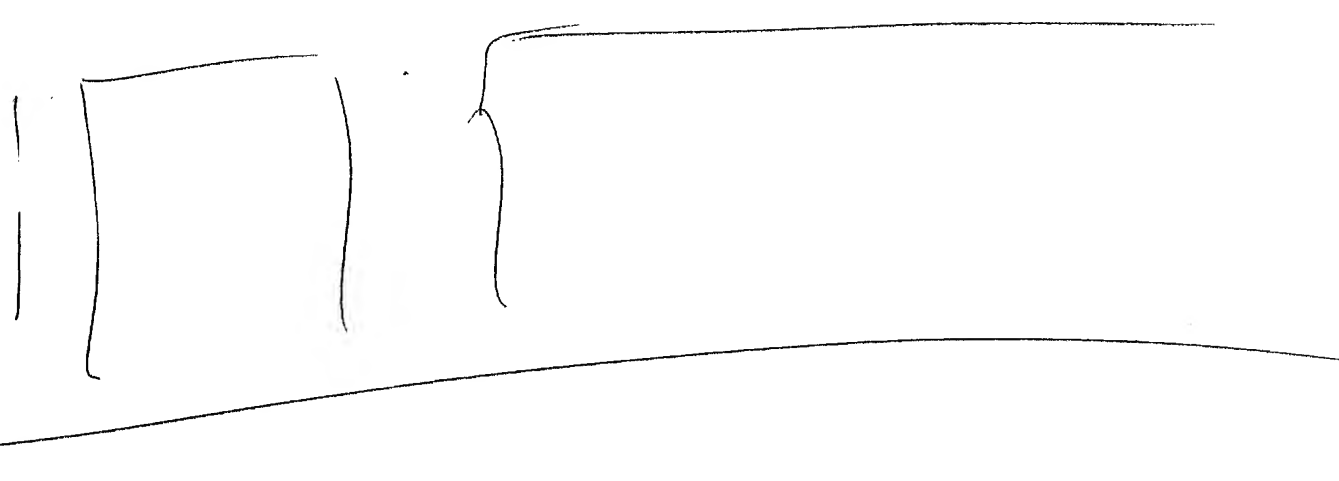
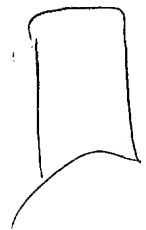
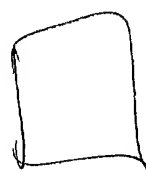
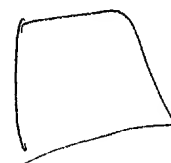
At Bank  
 make me fell with  
 the surrounded by  
 building people  
 looking at some  
 object -



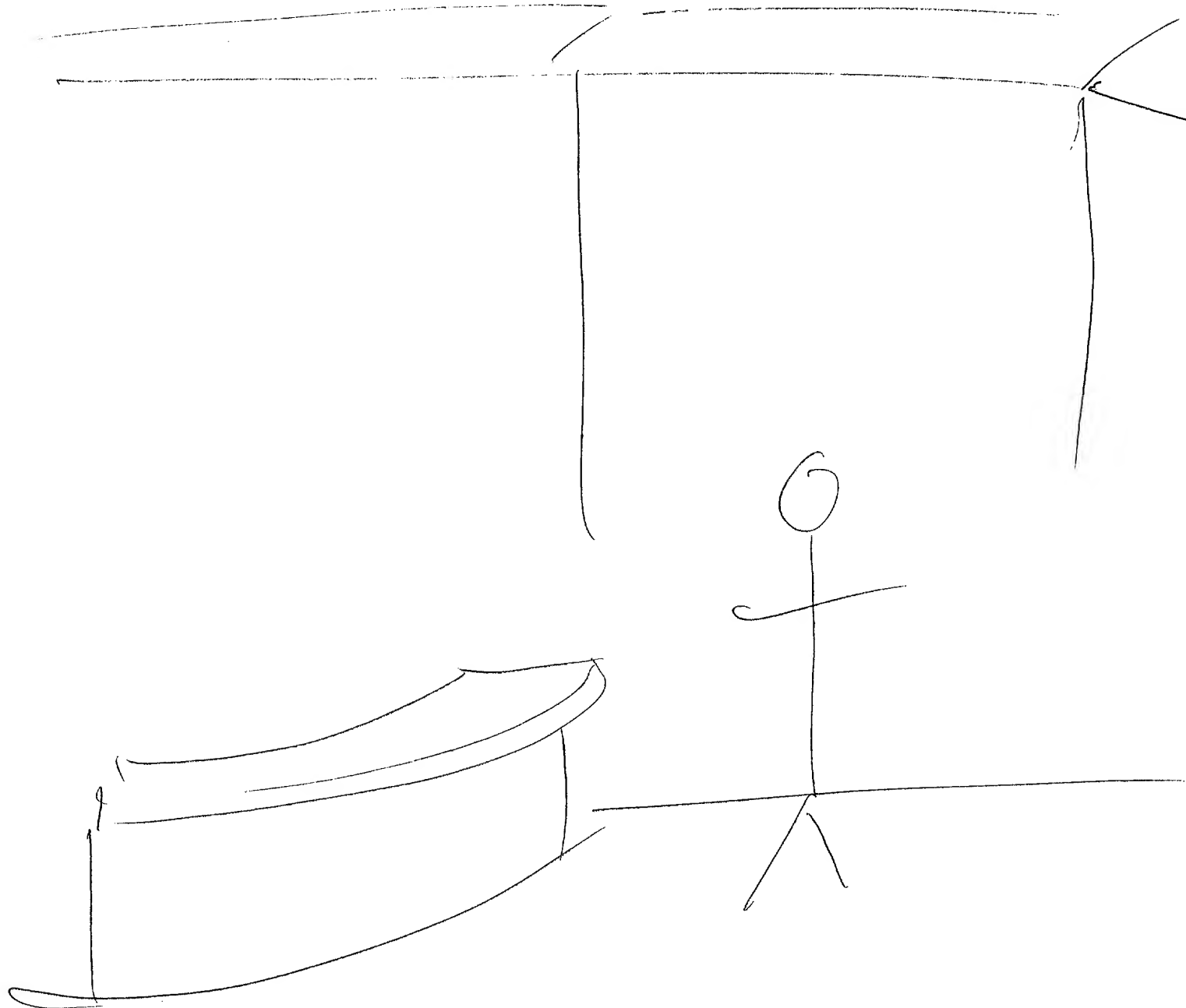
6



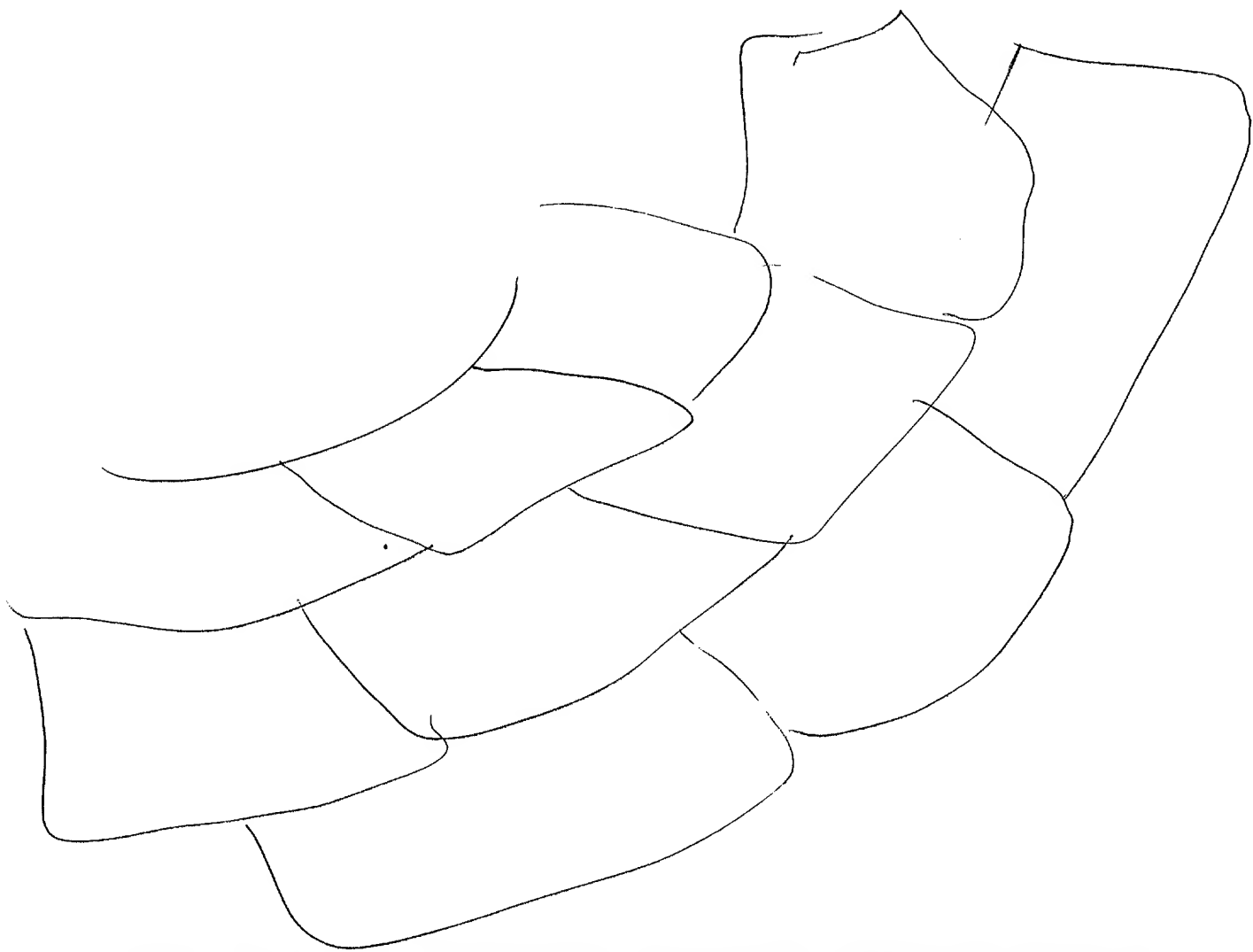
6



7



8



82

D

AI

EI

T

I

AOL

A/S

Black

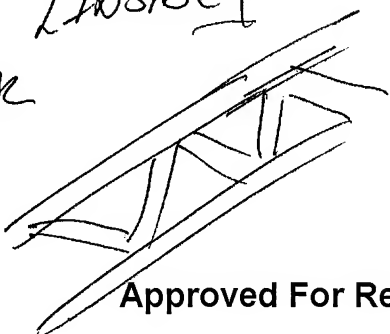
RED  
WET

MRY

~~best~~  
Vehicles  
PeopleTALL  
Thick  
SURROUNDING  
Vertical  
cubic  
OUTSIDE  
INSIDEgreen  
white  
coak  
wet  
roughPOINTS  
CUBICOS  
OHPPeople  
Bricksmooth  
polished  
Black

[INSIDE]

BLACK



ALL ~~Brick~~  
Old Building  
Brick with  
fiberglass Roof

SZ

D

AI

EI

T

I

AOL

AS

Confusion  
Break  
Inside is  
Outside.

AOL Break  
Office Inside  
Metal structure  
Outer structure  
of Building

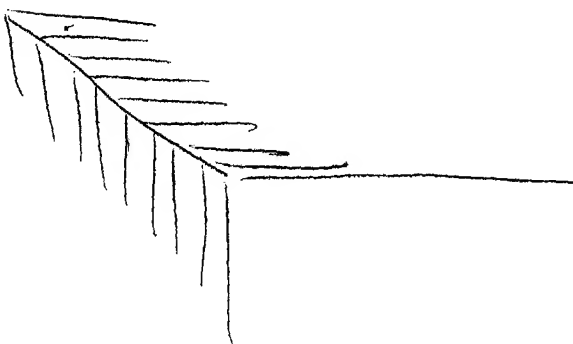
Breaks

Resumed

Inside

Brown  
Dark  
Smooth  
Polished  
Quiet

WATER  
ROWS



Books

Clocks

S2

D

AI

ET

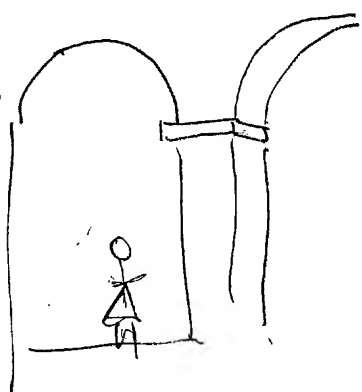
T

I

AOL

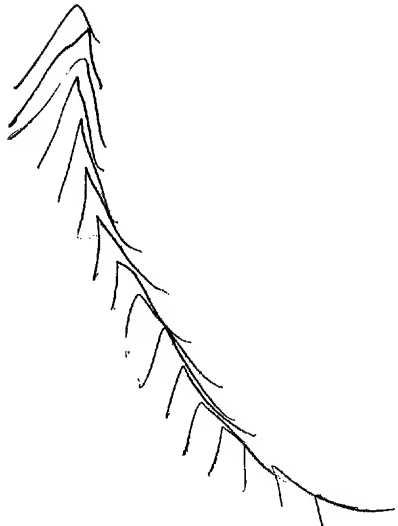
AS

[OUTSIDE]



[FROM 1000' up]

Ref.  
folly  
which  
blow



AOL Break  
arches - people  
walking along  
a building -

AOL Break  
Metal Bridge  
spanning  
H2O.

S2

D

HI

FI

T

I

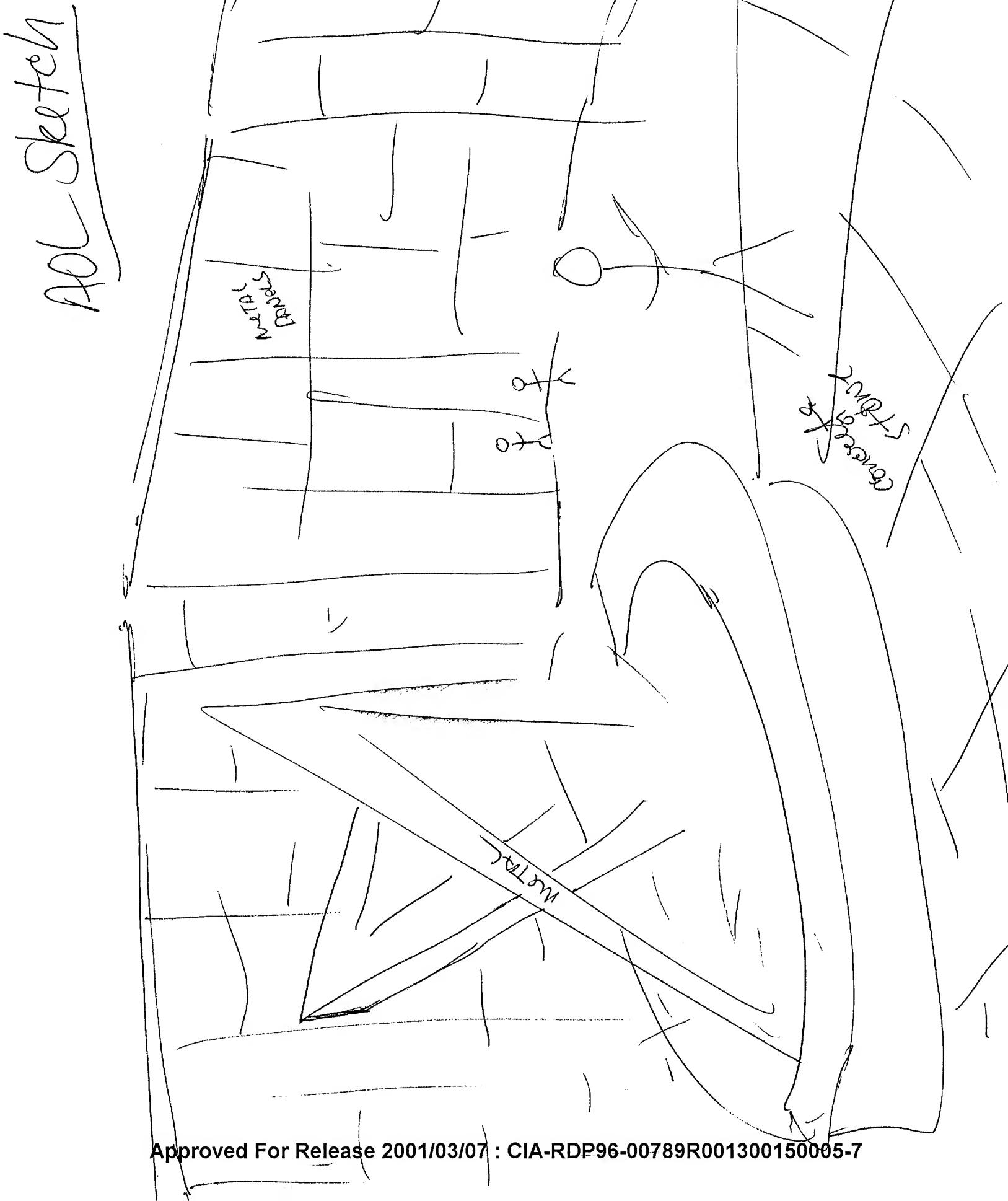
AOL

A/S

[1000' up]

case

- AOL Bush  
squeezing  
Kerry over  
a bank of  
ledge  
fluid like



GEOHERMAL ENERGY

# The Power of Letting Off Steam

By KENNETH F. WEAVER  
ASSISTANT EDITOR

**T**HE SMELL OF BRIMSTONE hung on the air. Steam vents hissed at me like snakes. Craters of boiling mud seethed and burped; black bubbles formed, swelled, and collapsed with rude plops.

Heat had created a scabrous landscape almost devoid of vegetation and stained with yellow streaks of sulfur and the white crusts of mineral salts. It suggested an outpost of Dante's Inferno—although it bore the more earthly name Laguna Volcano.

Only a short distance away, towering plumes of steam sent a muffled roar to my ears. These plumes marked the location of the new Cerro Prieto power plant in northern Mexico. The heat that drove the electric generators of Cerro Prieto was the same heat that had created the wasteland at my feet. It was the terrible heat from inside the earth.

The cold, hard crust of our planet gives

Plumes of hope in the search for energy, steam tapped from underground reservoirs roars through pressure-release vents at The Geysers steam field, where the Pacific Gas and Electric Company operates a generating plant. Steam-driven turbines produce enough power for a city of half a million. The California facility is the only one in the U.S. now turning earth heat into electric

